

CoCoRaHS Collections

"Because Every Drop Counts"

The Ohio Newsletter

2021-2022

Significant Weather and Hail Reports

Significant Weather Report Submit Data Rese						
Station Number: OH-CN-6						
Station Name :	Wilmington	3.6 W				
*	Denotes Red	quired Field				
3/13/2022	*Observation	n Date				
PM v	*Observation	n Time				
	Minutes v	Time duration that	the report co	vers		
Rain						
Gauge Catch: New Rain and Melted Snow that has jn. fallen during the report duration, in inches to the nearest hundredth						
Total Gauge Catch: Total Precipitation, rain and melted in. snow, since storm began, in inches to the nearest hundredth						
⊗ Snow						
in.	Snowfall: Depth of New Snow that has fallen during the report duration, in inches to the nearest tenth Snowpack Depth: Total depth of snow and ice on					
ground at the time of this observation to nearest half inch						
Additional Information						
Yes ○ No	Report was	taken at registered	location?			
Was There Flooding?						
O No	ovoro?					
If Yes, how severe? ○ Minor (typical). Street or field flooding.						
Unusual street or field flooding (only see this every few years)						
Severe Flooding						
O Extreme (never seen it this bad before)						
Observation Notes (This will be available to the public)						
fi.						
Submit Data Reset						

		100				
	Hail Report Form		Submit Data Reset			
Enter My New Reports		landar de la companya del companya del companya de la companya de	Submic Data Reset			
	Station Number :					
Daily Precipitation Multi-Day Accumulation	Station Name :	Wilmington 3.6 W Denotes Required Field				
		*Date of Hail Storm @				
Hail Significant Weather	,					
Monthly Zeros		Time Hail Storm Began @				
Condition Monitoring Report						
Soil Moisture	Size of hailstones					
Ice Accretion - Pilot		Not Selected V				
FROST Reports	Average:	Not Selected v				
• Frost	Largest:	Not Selected V				
Optics Snowflake	Hail Lasted					
Thunder	Minutes	This time is accurate within	Select Accuracy V			
List/Edit My Reports	Hailfall was:	○ Continuous ○ Intermitter	nt			
Elabetaic my Reports	Hailstones were:					
Daily Precipitation	(Check all that app		1			
Multi-Day Accumulation Hall	☐ Hard ☐ Soft ☐ Mixed (Hard & Soft) ☐ Clear Ice ☐ White Ice					
Significant Weather		ain than hail? OYes ONo				
Condition Monitoring Report	Hail Started:	0.40				
Soil Moisture	O Before rain	0	time as rain			
FROST Reports	C Before smaller		4:			
Optics	hail	hail hail	me time as smaller			
Frost Snowflake	Damage?					
Thunder	If the storm caused damage, please specify. (Check all that apply)					
	no damage					
	minor leaf damage					
	□ shredded leaves					
	□ dents in cars					
	☐ damaged shingles					
	□ broken house v					
	□ broken car wine					
		hail fall most of the time?	Colore to all			
	-		Select Angle			
I	Hail pad informati					
	Number of indentations on pad :					
	Average distance between hailstone indentations on you inches apart.					
		1/4 inch, tell us the depth of h of hail on ground in inches				
I	Was any hail preserved? ○ Yes ○ No					

Did you know you can report significant weather and hail reports real time when you are safely able to do so?

When you submit a significant weather or hail report, these reports are also sent directly to National Weather Service workstations automatically. In addition to heavy snowfall, significant weather reports can be utilized anytime you have flooding heavy rain at your location as well. Just a reminder that even if you fill out a significant weather report for real time weather, please still fill out your daily precipitation report at your normal observation time.

There is also a hail report form if you have hail at your location. There are several details that you can fill out, however not every part of the form needs to be filled out to submit a report.

If you take a look at the left side of your account you will see that these are two of several types of reports you can submit.

You can also view other significant weather and hail reports online by using the map function or the view data option as well.

Thank you for all of your reports throughout the year!



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A special thank you to those listed below for contributing to this newsletter!

> CoCoRaHS website NWS Websites CoCoRaHS observer OH-WR-14



If you have any questions or if there is a topic that you would like to hear about in a future newsletter please contact: Ashley.Novak@noaa.gov

Upcoming Weather Classes

Just a reminder there is a **CoCoRaHS** virtual training class coming up on Tuesday March 15th from 7-8pm if you would like to review any aspect of observing. Registration for this class can be found here: https://register.gotowebinar.com/register/8607007129932313615

There are five National Weather Service offices that cover the state of Ohio. Each offer either in person or virtual **spotter talks**. These spotter talks are opportunities to learn more about severe weather and how to spot severe weather.

NWS Wilmington, Ohio spotter talk information virtual classes (SW Ohio):

https://www.weather.gov/iln/spottertrainingschedule

NWS Cleveland, Ohio spotter talk recorded virtual training and in person classes (Northern Ohio): https://www.weather.gov/cle/SKYWARN schedule

NWS Charleston, WV spotter talk information virtual class (SE Ohio): https://www.weather.gov/rlx/weather-spotter

NWS Pittsburgh, PA spotter talk virtual training and in person classes (Eastern Ohio):

https://www.weather.gov/pbz/skywarn

NWS Northern Indiana spotter talk information virtual classes (NW Ohio): https://www.weather.gov/iwx/Spotter_Event_List



Golden Raindrop Award

Congratulations to our new Golden Raindrop Award member! This individual has reported over 3000 daily precipitation reports. Award certificates will be sent via email soon.



Silver Snowflake Award

Congratulations to our new Silver Snowflake Award members! These individuals have reported over 2000 daily precipitation reports. Award certificates will be sent via email soon.



Bronze Observer Award

Congrats to our new Bronze Observer Award members! These individuals have reported over 1000 daily precipitation reports. Award certificates will be sent via email soon.





500 Club!

Congratulations to our newest 500 Club members who have submitted at least 500 daily

OH-CB-18	OH-FF-25	OH-FF-29	OH-GR-37	OH-LC-3	to go. Congrats on reaching	
OH-LR-24	OH-LR-25	OH-LS-34	OH-WR-40		this milestone.	

Winter 2021-2022 Honor Roll

From December 1, 2021 through February 28, 2022, these Ohio stations reported everyday. Here are those stations who get a thumbs up for their dedication!

Not listed below, but thought you reported everyday? You can check your reports. There are multiple ways to do this. You can go into your account and click on list/edit my daily precipitation reports. This will show your reports everyday. You can also go into 'view data' at the top of the page and click on 'station precipitation summary report.' Input your station and the period of interest. The missing days will be shown with dash marks. If there are additional questions e-mail Ashley.Novak@noaa.gov. This data was pulled September Ist, so if you entered data later your ID might not be shown below.

OH-AD-6	OH-CN-15	OH-FR-75	OH-JC-4	OH-MM-11	OH-SH-14
OH-AL-10	OH-CY-16	OH-FR-83	OH-KN-4	OH-MM-13	OH-SH-15
OH-AL-5	OH-CY-24	OH-FR-87	OH-LC-I	OH-MM-14	OH-SH-20
OH-AL-8	OH-CY-39	OH-FR-III	OH-LC-10	OH-MW-4	OH-SM-5
OH-AS-2	OH-CY-48	OH-GG-4	OH-LC-22	OH-MY-5	OH-SM-22
OH-AS-6	OH-CY-54	OH-GG-7	OH-LC-26	OH-MY-9	OH-SN-3
OH-AT-I	OH-DL-10	OH-GR-15	OH-LC-28	OH-MY-17	OH-TR-4
OH-AT-5	OH-DL-12	OH-GR-26	OH-LC-29	OH-MY-18	OH-UN-4
OH-AT-21	OH-DL-31	OH-GR-37	OH-LC-34	OH-MY-34	OH-UN-18
OH-AT-28	OH-DL-35	OH-GR-41	OH-LK-9	OH-MY-39	OH-VN-3
OH-AZ-I	OH-DR-I	OH-HD-14	OH-LR-2	OH-MY-61	OH-WD-12
OH-AZ-19	OH-DR-7	OH-HG-8	OH-LS-14	OH-MY-79	OH-WD-14
OH-BT-37	OH-DR-18	OH-HM-13	OH-LS-22	OH-OT-2	OH-WL-5
ОН-СВ-8	OH-DR-29	OH-HM-17	OH-LS-23	OH-OT-4	OH-WN-14
OH-CB-18	OH-DR-35	OH-HM-24	OH-LS-34	OH-PT-10	OH-WR-14
OH-CC-4	OH-ER-8	OH-HM-37	OH-LS-36	OH-PT-12	OH-WR-34
OH-CH-17	OH-ER-48	OH-HM-56	OH-MC-7	OH-PT-17	OH-WR-36
OH-CK-19	OH-FF-24	OH-HM-69	OH-MD-I	OH-RC-3	OH-WR-40
OH-CM-7	OH-FF-42	OH-HR-2	OH-MD-10	OH-RC-9	
OH-CM-21	OH-FL-16	OH-HY-5	OH-MH-10	OH-RC-15	
OH-CM-25	OH-FR-2	OH-HY-7	OH-MH-II	OH-SD-2	
OH-CN-14	OH-FR-3	OH-HY-9	OH-MM-I	OH-SH-10	



Newsletter

Helpful Links for Ohio CoCoRaHS Observers

CoCoRaHS Collections The Ohio CoCoRaHS Newsletter

E-mail: Ashley.Novak@noaa.gov

Because Every Drop Counts







Obtain replacement or extra equipment:

https://weatheryourway.com/

https://www.cocorahs.org/Content.aspx?page=store

For information on Climate:

https://climate.osu.edu/

https://www.cpc.ncep.noaa.gov/

For Current Forecasts and Severe Weather Warnings:

https://www.weather.gov/

For river information:

https://water.weather.gov/ahps/

For drought information:

https://droughtreporter.unl.edu/map/

https://droughtmonitor.unl.edu/



Diamond Award—Name The Next Award!

CoCoRaHS is the Community Collaborative Rain, Hail, and Snow Network. Each Ohio newsletter, CoCoRaHS observers and their stations are honored as different milestones are reached. These include the Honor Roll for submitting daily precipitation reports everyday for the quarter, the 500 club for reaching 500 daily precipitation reports, the Bronze Observer Award for reaching 1,000 daily precipitation reports, the Silver Snowflake Award for reaching 2,000 daily precipitation reports, and the coveted Golden Raindrop Award for 3,000 observations. Some observers are less than a year away from reaching the next level: 5,000 observations or the Diamond Award. With CoCoRaHS being a community, I would like to turn to all of you for your suggestions to name the Diamond Award. If you would like to submit a name idea for the Diamond Award, please email Ashley. Novak@noaa.gov by the end of May. The chosen name for the Diamond Award will be announced with the next newsletter. The person who names the award can choose to either remain anonymous in the next newsletter, have their station ID featured, or have their name featured. Start thinking of those ideas! Weather and/or CoCoRaHS themed ideas are preferred. You can submit more than one idea. Thank you in advance for your ideas and for the observers who have been observing for many years and are close to reaching this Diamond Award milestone.





